

DEFENSE LOGISTICS AGENCY

DEFENSE SUPPLY CENTER, COLUMBUS POST OFFICE BOX 3990 COLUMBUS, OH 43216-5000

REFER TO DSCC-VAT 1 July 2004

MEMORANDUM FOR MILITARY/INDUSTRY DISTRIBUTION

SUBJECT: Initial Draft of MIL-PRF-8805 /11J, /14F, /15G, /17G, /18G, /19F, /23G, /25F, /34E, /38G, /40H, /47G, /48H, /49H, /65D, /76H, /84E, /90F, /96E, /100F, /101K, /104C, /107C, /110D, and /114C. Project numbers 5930-1838 through -1863.

The drafts of the above subject documents are being sent to you for review and comments. These drafts consist o the following changes:

Updating of referenced documents. Incorporation of amendments.

If these documents are of interest to you, please provide your comments electronically. This can be in the form of a return e-mail, with or without an attached text file. A 45-day coordination cycle from the date of this letter has been allotted. Please provide your comments within that time period. If no comments are received in the allotted 45 day coordination cycle, concurrence is assumed and all comments received after will be held to the first amendment. If an electronic response is not possible we will still accept comments via letter, facsimile or phone call but only after you have contacted the project officer listed below. The draft documents can be found at the following DSCC-VA web page:

www.dscc.dla.mil/Programs/MilSpec/initialdrafts.asp

This process still requires military departments to identify their comments as "Essential" or "Suggested". Essential comments must be justified with supporting data. Military review activities should forward comments to their custodians or this office, as applicable, in sufficient time to allow for consolidating the department reply.

If there are any questions, please contact Mark Rush by the preferred method of E-Mail at Mark.Rush@dla.mil or by telephone at commercial 614-692-0550, DSN 850-0550; or by facsimile at 614-693-1644. Our mailing address as a last resort is Defense Supply Center, Columbus, DSCC-VAT, P.O. Box 3990, Columbus, OH 43216-5000. If you have further questions or concerns you may contact me at Kendall.Cottongim@dla.mil, by telephone at 614-692-0676 or by facsimile at 614-692-6939.

/ SIGNED /
KENDALL A. COTTONGIM
Chief
Electronics Components Team

NOTE: This draft, dated July 1, 2004 prepared by DLA-CC, has not been approved and is subject to modification. DO NOT USE PRIOR TO APPROVAL. (Project 5930-1838)

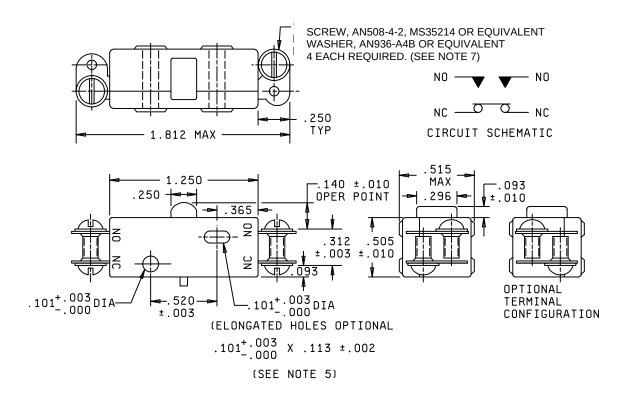
MIL-PRF-8805/11J DRAFT SUPERSEDING MIL-PRF-8805/11H 3 September 1999

PERFORMANCE SPECIFICATION SHEET

SWITCHES, SENSITIVE-MOMENTARY, 2 CIRCUIT, 10 AMPERES, UNSEALED

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The complete requirements for acquiring the switches described herein shall consist of this specification and the latest issue of MIL-PRF-8805.



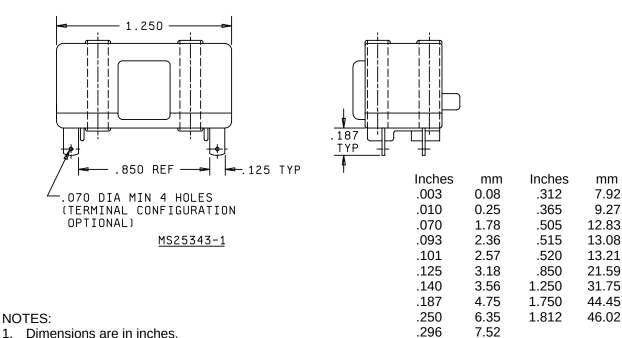
MS25344-I

FIGURE 1. <u>Dimensions and configurations</u>.

AMSC N/A FSC 5930

MIL-PRF-8805/11J 1.750 MAX 1.250 .250 MAX TYP .187 .187 .187 .187 .187 .187 .187 .199 .199 .199 .199 .199 .100 .10

MS25342-1



- i. Diffictional arc in money.
- 2. Unless otherwise stated, tolerance is $\pm .015$ (0.38 mm).
- 3. Exact shape of switch optional provided dimensions specified are not exceeded.
- 4. Metric equivalents are given for general information.
- 5. Dimensions shown are case mounting holes. Cover mounting holes may exceed these dimensions.
- 6. Dimensions specified for MS25344-1 are applicable to MS25342-1 and MS25343-1, unless otherwise indicated.
- Alternative base metals and protective finishes, as approved by the qualifying activity, may be utilized for screw and washer material. Dimensions shall be in accordance with referenced hardware specification.
- 8. MS25342, MS25343, and MS25344 were superseded by MIL-PRF-8805/11, the MS25342, MS25343, and MS25344 Part Numbers (PINS) were retained.

FIGURE 1. Dimensions and configurations (continued)

MIL-PRF-8805/11J

REQUIREMENTS:

Dimensions and configurations: See figure 1.

Enclosure design: 1 (unsealed).

Temperature characteristic: 1 (-55°C to +85°C).

Shock type: M (100 g).

Vibration grade: 1 (10 to 500 Hz) Weight: .03 pound maximum.

Dielectric withstanding voltage: 1,000 V rms. After electrical endurance, the dielectric withstanding voltage points of application between all unconnected terminasl of the same pole is not applicable.

Operating characteristics:

Actuating force 1.25 pounds maximum

Movement differential...... .027 inch maximum. ±20 percent variation from specified values acceptable

Operating point...... See figure 1.

Terminal strength: 5 pounds.

Strength of actuating means: 25 pounds.

Mechanical endurance: 100,000 cycles at .015 + .001, -.000 inch overtravel.

Electrical endurance: 50,000 cycles.

Electrical ratings: See table I.

Qualification:

Group submission: See table II.

Part Number: See table III.

TABLE I. Electrical ratings.

Lood		Sea level		
Load	28 V dc	115 V ac, 400 Hz		
	amperes	amperes		
Resistive	10	10		
Inductive	10	10		
Lamp	6	6		

MIL-PRF-8805/11J

TABLE II. Group submission.

Examination or test	Basic switch	Other switch samples	Extent of approval
Qualification inspection table of MIL-PRF-8805	MS25344-1 (all sample units)	MS25342-1 MS25343-1 (3 sample units) Visual and mechanical examination	All

NOTE: MS25342, MS25343, and MS25344 were superseded by MIL-PRF-8805/11, the MS25342, MS25343, and MS25344 Part Numbers (PINS) were retained.

TABLE III. Part numbers and characteristics.

Part number	Terminal configuration
MS25343-1	Side solder terminal
MS25342-1	End solder terminal
MS25344-1	End screw terminal

Referenced Documents:

MIL-PRF-8805 MS35214

Custodians:

Air Force - 11

Army - CR

DLA - CC

Navy - EC

Preparing activity:

DLA - CC

(Project 5930-1838)

Review activities:

Air Force - 19, 99

Army - AR, AV, MI

Navy - AS, OS, MC, SH

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at www.dodssp.daps.milT.